Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	12015	((358/3.28) or (382/100, 232,240) or (380/51,564, 201,252,287) or (713/176,179) or (283/72, 74,75,76,77,78,79,80,81, 85,93,113,901,902) or (386/94)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2005/04/13 18:52
L2	2345	1 and (watermark\$3 or steganograph\$4 or water-mark\$4 or invisibl\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:04
L3	787	2 and (imag\$4 near4 generat\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:58
L4	655	3 and embed\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:55

L5	395	4 and binar\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13
L6	59	5 and halfton\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:59
L7	44	6 and reduc\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:59
L8	3	7 and polariz\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:02

L9	3749	((embed\$5) near4 (watermark\$3 or steganograph\$4 or water-mark\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:58
L10	846	9 and (imag\$4 near4 generat\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:58
L12	46	10 and (error near4 diffusion)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR ·	ON	2005/04/13 19:02
L13	33	12 and (halfton\$4 near4 imag\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13

L14	29	13 and binar\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 18:59
L15	19	14 and reduc\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR ·	ON	2005/04/13 19:01
L16	19	15 and pixel\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:01
L17	38	10 and (binar\$4 near4 pattern)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:01

L18	11	17 and (error near4 diffusion)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:02
L19	1	18 and polariz\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:03
L20		("2x2" or "2 by 2" or "2 times 2") same binary	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:04
L21 <sub>.</sub>	12	20 and ("2x2" or "2 by 2" or "2 times 2") same matrix	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:04

L22 0	21 and (watermark\$3 or steganograph\$4 or water-mark\$4 or invisibl\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2005/04/13 19:04
-------	---	---	----	----	---------------------



Home | Login | Logout | Access Information | Ale

#### Welcome United States Patent and Trademark Office

	RELEASE:	2.0		Welcome Office States Fateri	it and Trademark Offic	,	
Search Res	ults			BROWSE	SEARCH	IEEE XPLORE GUIDE	
Your search	n matched 17 of 114431	5 documents.		ag* <and> binary)<in>metadata)" sorted by Relevance in Descending ord</in></and>	der.		⊠е-паі
View Session	on History			•			
New Search	n	Modify	/ Sea	rch			
» Key		((wate	rmark	* <and> generat* <and> imag* <and> binary)</and></and></and>	<in>metadata)</in>	<b>»</b>	
IEEE JNL	IEEE Journal or Magazine			to search only within this results set			
IEE JNL	IEE Journal or Magazine	Displa	y Fo	mat: <b>ⓒ</b> Citation <b>்</b> Cita	tion & Abstract		
IEEE CNF	IEEE Conference Proceeding	Select	£	rticle Information			
IEE CNF	IEE Conference Proceeding						
IEEE STD	IEEE Standard	L	1.	A shift-resisting public watermark sy Ding-Yun Chen; Ming Ouhyoung; Ja-Lin Consumer Electronics, IEEE Transactio Volume 46, Issue 3, Aug. 2000 Page(s	ng Wu; ons on s):404 - 414	age processing software	
				AbstractPlus   Full Text: PDF(1560 KB)	IEEE JNL		
			2.	FPGA implementation of image water Hyun Lim; Soon-Young Park; Seong-Ju Communications, Computers and signa Volume 2, 28-30 Aug. 2003 Page(s):10	n Kang; Wan-Hyun Cho I Processing, 2003. PAC	;	onference on
				AbstractPlus   Full Text: PDF(429 KB)	IEEE CNF		
			3.	DCT-based image-independent digita Qiusheng Wang; Shenghe Sun; Signal Processing Proceedings, 2000. V Volume 2, 21-25 Aug. 2000 Page(s):94	NCCC-ICSP 2000, 5th I	nternational Conference on	
				AbstractPlus   Full Text: PDF(372 KB)	IEEE CNF		
		***************************************	4.	A novel public digital watermarking for Gwo-Chin Tai; Long-Wen Chang; Security Technology, 2003. Proceedings 14-16 Oct. 2003 Page(s):264 - 267		-	erence on
				AbstractPlus   Full Text: PDF(1384 KB)	IEEE CNF		
			5.	A watermark sharing scheme to halfted Myodo, E.; Tanaka, K.; Signal Processing and Information Tech 14-17 Dec. 2003 Page(s):194 - 198		-	E Internation
				AbstractPlus   Full Text: PDF(523 KB)	IEEE CNF		
			6.	Robust spatial image watermarking u Tefas, A.; Pitas, I.; Acoustics, Speech, and Signal Processi			ational Confe
				Volume 3, 7-11 May 2001 Page(s):1973	3 - 1976 vol.3		,
				AbstractPlus   Full Text: PDF(500 KB)	IEEE CNF		

7. Binary image watermarking through biased binarization

			Haiping Lu; Kot, A.C.; Susanto, R.;  Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on  Volume 3, 6-9 July 2003 Page(s):III - 101-4 vol.3
			AbstractPlus   Full Text: PDF(334 KB)   IEEE CNF
		8.	Improved techniques for watermarking halftone images  Sherry, P.; Savakis, A.;  Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04). IEEE International Conference Volume 5, 17-21 May 2004 Page(s):V - 1005-8 vol.5
			AbstractPlus   Full Text: PDF(286 KB)   IEEE CNF
		9.	Digital fragile watermarking scheme for authentication of JPEG images Li, CT.; Vision, Image and Signal Processing, IEE Proceedings-
			Volume 151, Issue 6, 30 Dec. 2004 Page(s):460 - 466 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (1308 KB)   IEE JNL
		10.	Chaotic watermarks for embedding in the spatial digital image domain Voyatzis, G.; Pitas, I.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on
			Volume 2, 4-7 Oct. 1998 Page(s):432 - 436 vol.2
			AbstractPlus   Full Text: PDF(416 KB)   IEEE CNF
		11.	Mixing chaotic watermarks for embedding in wavelet transform domain Jie Yang; Moon Ho Lee; Xinhao Chen; Ju Yong Park; Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on Volume 2, 26-29 May 2002 Page(s):II-668 - II-671 vol.2
			AbstractPlus   Full Text: PDF(500 KB) IEEE CNF
		12.	Information sources using chaotic dynamics Kohda, T.; Proceedings of the IEEE
			Volume 90, Issue 5, May 2002 Page(s):641 - 661
			AbstractPlus   References   Full Text: PDE(714 KB)   IEEE JNL
	3	13.	Data hiding in halftone images by stochastic error diffusion  Ming Sun Fu; Au, O.C.;  Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 2001 IEEE International Confe  Volume 3, 7-11 May 2001 Page(s):1965 - 1968 vol.3
			AbstractPlus   Full Text: PDF(532 KB)   IEEE CNF
I		14.	Digital watermarking of three-dimensional polygonal models in the spherical coordinate system Ashourian, M.; Enteshari, R.; Jeon, J.; Computer Graphics International, 2004. Proceedings
			16-19 June 2004 Page(s):590 - 593 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (257 KB)   IEEE CNF
		4.5	
ı		15.	A novel block-based authentication technique for binary images by block pixel rearrangements Pei-Ming Huang; Da-Chun Wu; Wen-Hsiang Tsai; Multimedia and Expo, 2004. ICME '04. 2004 IEEE International Conference on Volume 2, 27-30 June 2004 Page(s):903 - 906 Vol.2
			AbstractPlus   Full Text: PDF(591 KB)   IEEE CNF
Ŋ	_	16.	A rotation and scaling Invariant second generation watermarking scheme Zhen Ji; Weiwei Xiao; Jianhua Wang; Jihong Zhang; TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Volume 2, 28-31 Oct. 2002 Page(s):921 - 924 vol.2

h

AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF

17. Data hiding in halftone images by conjugate error diffusion

Ming Sun Fu; Au, O.C.;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Symposium on Volume 2, 25-28 May 2003 Page(s):II-920 - II-923 vol.2

AbstractPlus | Full Text: PDF(583 KB) IEEE CNF

Help Contact Us Privac

@ Copyright 2005 IE

Indexed by Inspect

Day : Wednesday

Date: 4/13/2005 Time: 18:04:57



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = CHENG

First Name = HUI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09488056	Not Issued	161	01/20/2000	NETWORK-BASED SOFTWARE UPGRADE FOR REPROGRAPHIC APPARATUS HAVING MULTIPLE PLATFORMS	CHENG, HUI
09683540	Not Issued	071	01/16/2002	WATERMARKED IMAGE GENERATOR AND METHOD OF EMBEDDING WATERMARKS INTO AN INPUT IMAGE	CHENG, HUI
09724330	Not Issued	041	11/29/2000	RATE-DISTORTION OPTIMIZATION SYSTEM AND METHOD FOR IMAGE COMPRESSION	CHENG, HUI
09965922	Not Issued	041	09/28/2001	PICTURE/GRAPHICS CLASSIFICATION SYSTEM AND METHOD	CHENG, HUI
09966030	Not Issued	041	09/28/2001	DETECTION AND SEGMENTATION OF SWEEPS IN COLOR GRAPHICS IMAGES	CHENG, HUI
<u>09977186</u>	Not Issued	071	10/12/2001	BACKGROUND-BASED IMAGE SEGMENTATION	CHENG, HUI
10032464	Not Issued	071		GRAYSCALE IMAGE DE- SPECKLE ALGORITHM	CHENG, HUI
10082535	Not Issued	071	02/21/2002	METHOD OF EMBEDDING COLOR INFORMATION IN PRINTED DOCUMENTS USING WATERMARKING	CHENG, HUI
10135139	Not Issued	030	04/30/2002	METHOD AND APPARATUS FOR WINDOWING AND IMAGE RENDITION	CHENG, HUI
10158027	Not	030	05/29/2002	METHOD OF DETECTING	CHENG, HUI
. "	11	. ,11	II.	' I	İ

	Issued			CHANGES OCCURRING IN IMAGE EDITING USING WATERMARKS	
10448135	6695435	150	05/30/2003	SELECTIVE REPLACEMENT FOR ARTIFACT REDUCTION	CHENG, HUI
10624558	6871036	150	07/23/2003	BELT DRIVING APPARATUS AND IMAGE FORMING APPARATUS USING THE SAME	CHENG, HUI
10722348	Not Issued	030	11/25/2003	METHOD AND APPARATUS FOR MEASURING QUALITY OF COMPRESSED VIDEO SEQUENCES WITHOUT REFERENCES	CHENG, HUI
10792073	Not Issued	030	03/03/2004	VIDEO REGISTRATION BASED ON LOCAL PREDICTION ERRORS	CHENG, HUI
10872963	Not Issued	020	06/21/2004	METHOD AND APPARATUS FOR PROVIDING REDUCED REFERENCE TECHNIQUES FOR LOW FREQUENCY WATERMARKING	CHENG, HUI
10939219	Not Issued	020	09/10/2004	MULTI-DESCRIPTION CODING FOR VIDEO DELIVERY OVER NETWORKS	CHENG, HUI
11034131	Not Issued	020	01/12/2005	METHOD OF EMBEDDING COLOR INFORMATION IN PRINTED DOCUMENTS USING WATERMARKING	CHENG, HUI
11042772	Not Issued	019	01/24/2005	METHOD AND APPARATUS FOR DIGITAL VIDEO RECONSTRUCTION	CHENG, HUI
60318682	Not Issued	159	09/12/2001	SUPERVISED MULTI-LAYER ADAPTIVE RECONSTRUCTION TECHNIQUE FOR VIDEO CODING	CHENG, HUI
60428878	Not Issued	159	11/25/2002	NO-REFERENCE VIDEO QUALITY MEASURE FOR MPEG COMPRESSED VIDEO SEQUENCES	CHENG, HUI
60452153	Not Issued	159	03/05/2003	SPATIAL-TEMPORAL AND HISTOGRAM REGISTRATION OF CAPTURED VIDEO SEQUENCES	CHENG, HUI
60479816	Not Issued	159	06/19/2003	REDUCED REFERENCE TECHNIQUES FOR LOW	CHENG, HUI

■.					
				FREQUENCY	
	<u> </u>	<u> </u>	<u> </u>	WATERMARKING	
60538519	Not Issued	159	01/23/2004	SUPERVISED MULTI-LAYER ADAPTIVE RECONSTRUCTION TECHNIQUE FOR VIDEO CODING	CHENG, HUI
60568454	Not Issued	020	05/05/2004	METHOD AND APPARATUS FOR REDUCING THE NUMBER OF INTRA CODED PICTURES FOR VIDEO COMPRESSION	CHENG, HUI
60581878	Not Issued	020	06/22/2004	USER INTENT ESTIMATION FOR ACTIVE SURVEILLANCE	CHENG, HUI
60600277	Not Issued	020	08/10/2004	ADAPTIVE IMAGERY ACQUISITION SYSTEM	CHENG, HUI
60600278	Not Issued	020	08/10/2004	AUTOMATED SENSOR TASKING FOR A TWO- CAMERA VIDEO SURVEILLANCE SYSTEM	CHENG, HUI
09722713	Not Issued	161		CUSTOMIZED RESTAURANT MANAGEMENT SYSTEM	CHENG, HUI- CHANG
29128956	D458271	150	09/01/2000	ICON FOR A PORTION OF A DISPLAY SCREEN	CHENG, HUI- CHANG
10892085	Not Issued	041	07/16/2004	REINFORCED LEG STRUCTURE OF A CHAIR	CHENG, HUI- CHUN
09277554	6170615	250	03/29/1999	BRADING DEVICE OF A THREE WHEEL BABY CAR	CHENG, HUI- FENG
60085596	Not Issued	159	05/15/1998	NANOTUBE STRUCTURES	CHENG, HUI- MING
09134160	6099800	150	li l	PROCESS FOR CLEANING AND DISINFECTING CONTACT LENS AND HYDROGEN PEROXIDE DESTROYING COMPOSITION HAVING A DELAYED RELEASE FUNCTION FOR USE THEREIN	CHENG, HUI- WEN
09781969	Not Issued	161	02/14/2001	METHOD OF PERIODICALLY OR CONSTANTLY WATCHING A PERSON'S BLOOD SUGAR AND SYSTEM THEREOF	CHENG, HUI- WEN
09781970	Not Issued	161		METHOD OF PERIODICALLY OR CONSTANTLY WATCHING A PERSON'S BLOOD PRESSURE AND SYSTEM THEREOF	CHENG, HUI- WEN
09781970	11	161		METHOD OF PERIODICALLY OR CONSTANTLY WATCHING A PERSON'S BLOOD PRESSURE AND SYSTEM	

h e eb cg b e f e

09782000	Not Issued	041	METHOD OF WATCHING A PERSON TO BE DIAGNOSED/TREATED IN TIME AND SYSTEM THEREOF	CHENG, HUI- WEN
09782227	Not Issued	161	METHOD OF WATCHING A PERSON TO BE VACCINATED IN TIME AND SYSTEM THEREOF	CHENG, HUI- WEN
08965581	<u>5877615</u>	150	DYNAMIC INPUT REFERENCE VOLTAGE ADJUSTER	CHENG, HUI-YI
60115636	Not Issued	159	PRE-CONDITIONING AGAINST CELL DEATH	CHENG, HUIFANG
09588568	6517800	150	PRODUCTION OF SINGLE- WALLED CARBON NANOTUBES BY A HYDROGEN ARC DISCHARGE METHOD	CHENG, HUIMING

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Nam	e
Scaren Another. In	Cheng	Hui	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

Day : Wednesday



# PALM INTRANET

Date: 4/13/2005 Time: 18:05:51

### **Inventor Name Search Result**

Your Search was:

Last Name = WANG First Name = SHEN

		7.7			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07554283	5283877	150	07/17/1990	SINGLE IN-LINE DRAM MEMORY MODULE INCLUDING A MEMORY CONTROLLER AND CROSS BAR SWITCHES	WANG, SHEN
08551491	Not Issued	166	10/31/1995	INKJET PRINTHEAD WITH INK EJECTION CHAMBERS HAVING MULTIPLE SYMMETRIC AND ASYMMETRIC INLETS	WANG, SHEN
08967236	Not Issued	161	11/05/1997	INKJET PRINTHEAD WITH INK EJECTION CHAMBERS HAVING MULTIPLE SYMMETRIC AND ASYMMETRIC INLETS	WANG, SHEN
09652316	Not Issued	092	08/31/2000	DETECTING HOPPING PIXEL DEFECTS IN CCD IMAGE SENSORS	WANG, SHEN
09691616	Not Issued	161	10/18/2000	AUTOMATICALLY ADJUSTING IMAGE SENSOR IN RESPONSE TO LIGHTING CONDITIONS	WANG, SHEN
10900722	Not Issued	020	07/28/2004	METHOD AND APPARATUS FOR REDUCTION OF RESIDUAL SIGNAL IN DIGITAL IMAGES CAPTURED BY IMAGE SENSORS	WANG, SHEN
10924061	Not Issued	030		METHODS TO ELIMINATE AMPLIFIER GLOWING ARTIFACT IN DIGITAL IMAGES CAPTURED BY AN IMAGE SENSOR	WANG, SHEN
06920707	Not Issued	166	10/17/1986	COMPUTER SYSTEM ARCHITECTURE IMPLEMENTING SPLIT	WANG, SHEN H.

h e eb cg b e f

■.					
			e de la companya de l	INSTRUCTION AND OPERAND CACHE LINE-PAIR-STATE MANAGEMENT	
06920819	4791642	150	10/17/1986	BUFFER ERROR RETRY	WANG, SHEN H.
07384867	5095424	150	07/21/1989	COMPUTER SYSTEM ARCHITECTURE IMPLEMENTING SPLIT INSTRUCTION AND OPERAND CACHE LINE-PAIR-STATE MANAGEMENT	WANG, SHEN H.
08214492	5472006	150	03/18/1994	STRUCTURE FOUR-SECTION UMBRELLA FRAMEWORK WITH ATTACHABLE FLEXIBLE FRAME MEMBER	WANG, SHEN H.
08214542	5494065	150	03/18/1994	POWERFUL STRUTTING ACTION UMBRELLA FRAMEWORK	WANG, SHEN H.
08869175	5758677	150	06/05/1997	UMBRELLA STRUCTURE FOR CONTROLLING AN AUTOMATIC OPENING	WANG, SHEN HO
60337542	Not Issued	159		BLSA AS A DIAGNOSTIC MARKER FOR B-CELL MALIGNANCIES	WANG, SHEN WU
08663419	5673121	150	06/17/1996	STOCHASTIC HALFTONING SCREENING METHOD	WANG, SHEN-GE
08749306	5787238	150	11/14/1996	CLUSTERED HALFTONE DOT DESIGN PROCESS	WANG, SHEN-GE
<u>08753576</u>	5740279	150		CLUSTER DOT HALFTONING SYSTEM	WANG, SHEN-GE
<u>08785679</u>	5790703	150		DIGITAL WATERMARKING USING CONJUGATE HALFTONE SCREENS	WANG, SHEN-GE
08786470	5859955	150	01/21/1997	STOCHASTICALLY CLUSTERED DOT HALFTONING SYSTEM	WANG, SHEN-GE
08850462	5748330	150	05/05/1997	METHOD OF CALIBRATING A DIGITAL PRINTER USING COMPONENT TEST PATCHES AND THE YULE-NIELSEN EQUATION	WANG, SHEN-GE
09047453	6031618	150		APPARATUS AND METHOD FOR ATTRIBUTE IDENTIFICATION IN COLOR REPRODUCTION DEVICES	WANG, SHEN-GE

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \quad e$ 

09060469	6263086	150	04/15/1998	AUTOMATIC DETECTION AND RETRIEVAL OF EMBEDDED INVISIBLE DIGITAL WATERMARKS FROM HALFTONE IMAGES	WANG, SHEN-GE
09069095	6252971	150	04/29/1998	DIGITAL WATERMARKING USING PHASE-SHIFT STOCLUSTIC SCREENS	WANG, SHEN-GE
09088042	6014500	150	06/01/1998	STOCHASTIC HALFTONING SCREENING METHOD	WANG, SHEN-GE
09114833	5978556	150	07/14/1998	CLUSTERED HALFTONE DOT DESIGN PROCESS	WANG, SHEN-GE
09191790	6266157	150	11/13/1998	METHOD OF ERROR DIFFUSION USING 2X2 COLOR CORRECTION AND INCREMENT MATCHING	WANG, SHEN-GE
09195002	Not Issued	161	11/18/1998	COMPOSITE HALFTONE SCREENS WITH STOCHASTICALLY DISTRIBUTED CLUSTERS OR LINES	WANG, SHEN-GE
09195329	6252679	150	11/18/1998	COMPOSITE HALFTONE SCREENS WITH STOCHASTICALLY DISTRIBUTED CLUSTERS OR LINES	WANG, SHEN-GE
09195339	6304340	150		COMPOSITE HALFTONE SCREENS WITH STOCHASTICALLY DISTRIBUTED CLUSTERS OR LINES	WANG, SHEN-GE
09195593	Not Issued	094	11/18/1998	COMPOSITE HALFTONE SCREENS WITH STOCHASTICALLY DISTRIBUTED CLUSTERS OR LINES	WANG, SHEN-GE
09208304	6330078	150	12/09/1998	FEEDBACK METHOD AND APPARATUS FOR PRINTER CALIBRATION	WANG, SHEN-GE
09313735	6647140	150	05/18/1999	SPECTRUM INVERTER APPARATUS AND METHOD	WANG, SHEN-GE
09329265	6717696	150	11.	SYSTEMS AND METHODS FOR MOIRE- REDUCED HALFTONING	WANG, SHEN-GE
09449356	6526155	150		SYSTEMS AND METHODS FOR PRODUCING VISIBLE	WANG, SHEN-GE

h e eb cg b e f e

l <sub>1</sub>		11 1	ı	II .	WATERMARKE DV	<b>I</b> I 1
					WATERMARKS BY HALFTONING	
094.	50866	Not Issued	160	11/29/1999	COLOR CALIBRATION FOR DIGITAL HALFTONING	WANG, SHEN-GE
094	7920 <u>8</u>	6435654	150	01/07/2000	COLOR CALIBRATION FOR DIGITAL HALFTONING	WANG, SHEN-GE
095	<u>71125</u>	Not Issued	071	05/15/2000	COLOR-BALANCED TRC CORRECTION TO COMPENSATE FOR ILLUMINANT CHANGES IN PRINTER CHARACTERIZATION	WANG, SHEN-GE
0960	02746	6844941	150	06/23/2000	COLOR HALFTONING USING A SINGLE SUCCESSIVE-FILLING HALFTONE SCREEN	WANG, SHEN-GE
096:	52291	Not Issued	041	08/31/2000	SHOW-THROUGH WATERMARKING OF DUPLEX PRINTED DOCUMENTS	WANG, SHEN-GE
0968	83540	Not Issued	071	01/16/2002	WATERMARKED IMAGE GENERATOR AND METHOD OF EMBEDDING WATERMARKS INTO AN INPUT IMAGE	WANG, SHEN-GE
0969	9 <u>8104</u>	6798539	150	10/30/2000	METHOD FOR MOIRE-FREE COLOR HALFTONING USING NON-ORTHOGONAL CLUSTER SCREENS	WANG, SHEN-GE
0969	99872	6775029	150	10/30/2000	METHOD FOR EFFICIENT CALIBRATION OF PRINTING DEVICES	WANG, SHEN-GE
097	13940	6870640	150	11/16/2000	METHOD AND APPARATUS FOR RENDERING A CONTINOUS TONE IMAGE REPRESENTATION WITH MULTIPLE DIGITAL HALFTONING TECHNIQUES	WANG, SHEN-GE
0973	37537	6501567	150	12/15/2000	METHOD AND SYSTEM FOR DESIGNING SPATIALLY- PARTITIONED AND CORRELATED STOCHASTIC SCREENS FOR COLOR HALFTONING	WANG, SHEN-GE
0977	73004	6731409	150		SYSTEM AND METHOD FOR GENERATING COLOR DIGITAL WATERMARKS USING CONJUGATE HALFTONE SCREENS	WANG, SHEN-GE

 $h \quad e \quad eb \quad cg \ b \cdot e \qquad f \quad e$ 

<u>09905556</u>	Not Issued	094	07/13/2001	METHOD FOR FOUR-COLOR ZERO-MOIRE HALFTONING USING NON-ORTHOGONAL HALFTONE CELLS	WANG, SHEN-GE
09909319	Not Issued	030		HALFTONING USING DOT AND LINE SCREENS TO AVOID TWO AND THREE COLOR MOIRE	
10020676	Not Issued	030	11	METHOD OF DESIGNING HALFTONE SCREENS USING NON-ORTHOGONAL SUPERCELLS	WANG, SHEN-GE
10040546	Not Issued	030	01/07/2002	COLOR HALFTONING USING A MULTI-LEVEL SUCCESSIVE- FILLING HALFTONE SCREENING ALOGORITHM	WANG, SHEN-GE
10044468	Not Issued	030	01/11/2002	SYSTEM AND METHOD OF HALFTONING FOR MULTI- PASS RENDERING	WANG, SHEN-GE

Search and Display More Records.

Search Another:	Last Name	First Name	
	Wang	Shen	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page